Since 1960, the International Union of Pure and Applied Chemistry (IUPAC) has made available to chemists everywhere a large amount of important chemical information published in the journal *Pure and Applied Chemistry*.

*Pure and Applied Chemistry* is the official monthly Journal of IUPAC, with responsibility for publishing works arising from those international scientific events and projects that are sponsored and undertaken by the Union. The policy is to publish highly topical and credible works at the forefront of all aspects of pure and applied chemistry, and the attendant goal is to promote widespread acceptance of the Journal as an authoritative and indispensable holding in academic and institutional libraries.

The objectives of the Journal are:

- to publish papers based upon authoritative lectures presented at IUPAC sponsored conferences, symposia and workshops.
- to publish papers or collections of papers by invitation, as special topic features.
- to publish IUPAC Recommendations on nomenclature, symbols and units.
- to publish IUPAC Technical Reports on standardization, recommended procedures, collaborative studies, data compilations, etc.

See also

- Procedure for publication of IUPAC Technical Reports and Recommendations
- Guidelines for Drafting IUPAC Technical Reports and Recommendations

**IUPAC Scientific Editor, Conference and Special Topic Papers**
Hugh D. Burrows (Portugal)

**Editors, IUPAC Recommendations and Technical Reports**
Jürgen Stohner (Switzerland): Chairman, Interdivisional Committee on Terminology, Nomenclature and Symbols (ICTNS)
Richard Hartshorn (New Zealand, IUPAC Secretary General, Acting Chair),
Mark Cesa (USA), Jung-Il Jin (Korea), Nicole Moreau (France), Natalia P.
Tarasova (Russia), Kazuyuki Tatsumi (Japan), Pietro R. Tundo (Italy)

Divisional Representatives
Ron D. Weir (Canada), Physical and Biophysical Chemistry; Jan Reedijk
(Netherlands), Inorganic Chemistry; Francesco Nicotra (Italy), Organic and
Biomolecular Chemistry; Roger Hiorns (France), Polymer; Zoltan Mester
(Canada), Analytical Chemistry; Laura L. McConnell (USA), Chemistry and the
Environment; Rita Cornelis (Belgium), Chemistry and Human Health; Karl-
Heinz Hellwich (Germany), Chemical Nomenclature and Structure
Representation

*Prices in US$ apply to orders placed in the Americas only. Prices in GBP apply to orders placed in Great Britain only. Prices in € represent
the retail prices valid in Germany (unless otherwise indicated). Prices are subject to change without notice. Prices do not include postage
and handling if applicable. Free shipping for non-business customers when ordering books at De Gruyter Online. RRP: Recommended Retail
Price.

Order now! orders@degruyter.com

degruyter.com